

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

tag data structure

Search

Advanced Scholar Search
Scholar Preferences

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Results

LOGIN: A logic programming language with built-in inheritance

H Ait-Kaci, R Nasr - The Journal of Logic Programming, 1986 - Elsevier

... For this reason, we shall use a pseudorecord **data structure** tagnode indexed on **tag** 3 This is superfluous in a real implementation where pointers or store addresses can be used. It is used here for presentation convenience and will disappear later. ...

Cited by 422 - Related articles - All 3 versions

Trading **data** space for reduced time and code space in real-time garbage collection on stock hardware

RA Brooks - Proceedings of the 1984 ACM Symposium on LISP and ..., 1984 - portal.acm.org

... This will be enough to distinguish forwarding pointers when special **tag** values are not used for that purpose ... a forwarding pointer if one exists, but otherwise does nothing special except (2) in the case that the pointer is about to be written into an existing **data structure** (eg with ...

Cited by 142 - Related articles - All 2 versions

The berkeley framenet project

CF Baker, CJ Fillmore, JB Lowe - Proceedings of the 17th ..., 1998 - portal.acm.org

... The majority of the work involved is marking text with semantic **tags**, specifying (again by hand) the **structure** of the ... of interest ("Annotation"), and (d) building a database of lexical semantic representations based on the annotations and other **data** ("Entry Writing"). ...

Cited by 915 - Related articles - BL Direct - All 35 versions

[PDF] The alpha 21264 microprocessor

RE Kessler... - IEEE micro, 1999 - Citeseer

... Note that the address paths needing extra logic levels—instruction decode, branch prediction, and cache **tag** comparison—are outside ... **Data** cache (64 Kbytes, two-way) ... Figure 4, in detailing the **structure** of the tournament branch predictor, shows the local-history prediction path ...

Cited by 990 - Related articles - View as HTML - BL Direct - All 75 versions

Semistructured **data** and XML

D Suciu - ... Organization and Databases: Foundations of **Data** ... - books.google.com

... than HTML3 in three major respects ([Bosak, 1997]): 1. Users can define new **tag** names at will. 2. Document **structures** can be nested to any level. 3. Any XML document can contain an optional description of its grammar called DTD (Document Type Descriptor). **Data** in XML is ...

Cited by 142 - Related articles - BL Direct - All 18 versions

Quantitative **structure**-enationselective retention relationships for the chromatography of 1, 4-benzodiazepines on a human serum albumin based HPLC chiral ...

R Kaliszan, TAG Noctor, IW Wainer - Chromatographia, 1992 - Springer

... J R. Kaliszan 1 / TAG Noctor / IW Wainer* ... and due to the application of molecular modelitag and chemometric approaches to the analysis of chemical **data**. References [1] R. Kaliszan, "Quantitative **Structure**-Chromatographic I-ete~" lion Relationships", John Wiley & Sons, New ...

Cited by 43 - Related articles - All 2 versions

Proof-carrying authentication

AW Appel, EW Felten - Proceedings of the 6th ACM Conference on ..., 1999 - portal.acm.org

... T is a **tag**, a **data structure** that describes a request or set of requests; and ... In practice, one

would want to model the SPKI **data structures** in great detail, for example, by expressing the **tag**-matching rules in logic. We simplify the model here for brevity. ...

[Cited by 255](#) - [Related articles](#) - [All 13 versions](#)

[PDF] Answering XML queries on heterogeneous **data** sources

I Manolescu, D Florescu, D Kossmann - Proc. of VLDB, 2001 - vldb.org

... a SQL query referring to well-identified local **data** sources, either relational or **XML**-compliant. Tuples resulting from the relational execution of this query are treated by a **tag**-generator module, that **structures** them into the desired **XML** format of the result. This **structure** information is ...

[Cited by 357](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 16 versions](#)

APEX: An adaptive path index for XML **data**

CW Chung, JK Min, K Shim - ... conference on Management of **data**, 2002 - portal.acm.org

... **Tags** stored with elements in an XML document describe the semantics of the **data**. ... the extraction of the structural summary and index structures for the semistructured **data** in order to ... Examples of such index **structures** include DataGuides [13], T-indexes [15], the Index Fabric [16] ...

[Cited by 265](#) - [Related articles](#) - [All 34 versions](#)

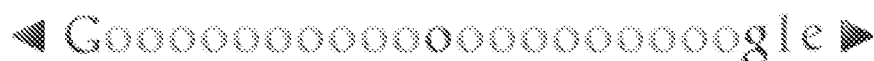
Data compression apparatus and method

DL Whiting, GA George, GE Ivey - US Patent 5,463,390, 1995 - Google Patents

... the input **data** string by appending to the encoded **data** stream a raw **data tag** indicating that ... Dewan, H. et al., "**Data** Compression by Textual Substitution: Some Implementation Schemes and Results ... Dimsdale, J. et al., "File **Structure** for an On-Line Catalog on One Million Titles ...

[Cited by 135](#) - [Related articles](#) - [All 2 versions](#)

 [Create email alert](#)



Result Page: [Previous](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google